Page 2

## IN THE CLAIMS:

- 1-18. (Cancelled).
- 19. (Currently Amended) Dispenser pump for delivery of liquid from a container, comprising:
  - a pump housing which is attachable to a container,
  - a pump shaft which is movable relative to the pump housing,
  - a dispenser head on the pump shaft,
- a first sleeve section which extends from the dispenser head toward the pump housing and radially surrounds the pump shaft,
- a second sleeve section which extends from the first sleeve section towards the pump housing and which is movable into the first sleeve, the first sleeve section in any axial position of the pump shaft extending peripherally over the second sleeve section,
- a third sleeve section which extends from the second sleeve section towards the pump housing and which is movable into the second sleeve section, the second sleeve section in any axial position of the pump shaft extending peripherally over the third sleeve section, so that the first, second and third sleeve sections form a telescopically extendable splash protection around the pump shaft between the pump housing and the dispenser head.
- a spring which extends between the pump housing and the dispenser head for pretensioning the pump shaft, and
- a guide sleeve which is held by the pump housing and which extends from the pump toward the dispenser head,
- wherein the guide sleeve guidingly supports said spring on an outside thereof and sealingly guides the pump shaft at a free end area thereof
- wherein the first sleeve section has an inner projection which is engageable with the second sleeve section on an end area thereof which is adjacent to the second sleeve section, so that the second sleeve section cannot be pulled out of the first sleeve section,
- wherein the second sleeve section has an inner projection which is engageable with the third sleeve section on an end thereof in an area adjacent to the third sleeve section, so that the third sleeve section cannot be pulled out of the second sleeve section,

wherein the second sleeve section has an outer projection on an end area thereof that is adjacent to the first sleeve area,

wherein the third sleeve section has an outer projection on an end area thereof that is adjacent to the second sleeve area,

wherein the inner projection of the first sleeve section and the outer projection of the second sleeve section each fit one behind another and the inner projection of the second sleeve section and the outer projection of the third sleeve section fit one behind another, and

wherein the inner projections and/or the outer projections discontinuously surround the entire periphery.

- 20. (Previously Presented) Dispenser pump as claimed in claim 19, wherein the first sleeve section is attached to the dispenser head.
  - 21-24. (Cancelled).
- 25. (Previously Presented) Dispenser pump as claimed in claim 19, wherein the third sleeve section is attached to the pump housing.
- 26. (Previously Presented) Dispenser pump as claimed in claim 19, wherein the third sleeve section is mounted on a collar of the pump housing.
- 27. (Previously Presented) Dispenser pump as claimed in claim 19, wherein at least overlapping areas of all of the sleeve sections are at least essentially the same length when the pump shaft is drawn in.
- 28. (Previously Presented) Dispenser pump as claimed in claim 19, wherein all of the sleeve sections are lockable in a position pushed into one another.
- 29. (Previously Presented) Dispenser pump as claimed in claim 19, further comprising a guide sleeve which projects from the pump housing toward the dispenser head and surrounds the pump shaft.

30. (Previously Presented) Dispenser pump as claimed in claim 29, wherein the third

sleeve section radially surrounds the guide sleeve at a distance and an annular space is formed

therebetween.

31. (Previously Presented) Dispenser pump as claimed in claim 19, further comprising, a

spring which pretensions the pump shaft, wherein the spring is located radially outward of the

pump shaft

32. (Previously Presented) Dispenser pump as claimed in claim 19, further comprising, a

spring which pretensions the pump shaft, wherein the spring is located between the pump

housing and the dispenser head.

33. (Previously Presented) Dispenser pump as claimed in claim 32, wherein the spring is

radially surrounded by all of the sleeve sections.

34. (Previously Presented) Dispenser pump as claimed in claim 31, wherein the spring is

radially surrounded by all of the sleeve sections.

35. (Previously Presented) Dispenser pump as claimed in claim 34, wherein the spring is

located radially between the pump shaft and all of the sleeve sections.

36. (Previously Presented) Dispenser pump as claimed in claim 33, wherein the spring is

located radially between the pump shaft and all of the sleeve sections.

37. (Previously Presented) Dispenser pump as claimed in claim 31, wherein the spring is

a helical spring.

38. (Previously Presented) Dispenser pump as claimed in claim 32, wherein the spring is

a helical spring.

39. (Previously Presented) Dispenser pump as claimed in claim 19, further comprising a valve with a plastic valve ball.

40. (Previously Presented) Dispenser pump as claimed in claim 19, wherein all parts in a location exposed to liquid being dispensed are made of plastic.

41-43. (Cancelled).